

Α

Web Development Project Report

On

"CAR RENTAL PORTAL"

Submitted To

Bharati Vidyapeeth (Deemed To be University), Pune

In partial fulfillment of the requirement of

BACHELOR OF COMPUTER APPLICATION BCA II (SEM-IV)

2024-25

Submitted By,

Mr. Piyush Dharmendra Kadam

Mr. Mayur Mallikarjun Wangi

Mr. Pawan Rajendra Kadam

Mr. Aditya Vijay Bhosale

Under the Guidance of

Prof. P. R. Rasal

Through

THE DIRECTOR

BHARATI VIDYAPEETH (DEEMED To be UNIVERSITY), PUNE
YASHWANTRAO MOHITE INSTITUTE OF MANAGEMENT, KARAD
(2024-25)



Bharati Vidyapeeth (Deemed to be University), Pune

Yashwantrao Mohite Institute of Management, Karad

CERTIFICATE

This is to certify that the project entitled "Car Rental Portal" submitted by Mr. Piyush Dharmendra Kadam, Mr. Mallikarjun Wangi, Mr. Pawan Rajendra Kadam Mr. Aditya Vijay Bhosale in partial fulfilment of the requirement for award of BACHELOR OF COMPUTER APPLICATIONS BCA II (SEM-IV) TO BHARATI VIDYAPEETH (DEEMED To be UNIVERSITY), PUNE has been completed satisfactorily by them for academic year 2024-2025.

To the best of my knowledge and belief, this is their original work and have not been submitted earlier, anywhere for any purpose.

Date: / / 2025

Place: Karad Dr. Ajim Shaikh

Director



Bharati Vidyapeeth (Deemed to be University), Pune

Yashwantrao Mohite Institute of Management, Karad

CERTIFICATE

This is to certify that the project entitled "Car Rental Portal" submitted by Mr. Piyush Dharmendra Kadam, Mr. Mallikarjun Wangi, Mr. Pawan Rajendra Kadam Mr. Aditya Vijay Bhosale in partial fulfilment of the requirement for award of BACHELOR OF COMPUTER APPLICATIONS BCA II (SEM-IV) TO BHARATI VIDYAPEETH (DEEMED To be UNIVERSITY), PUNE has been completed satisfactorily by them for academic year 2024-2025.

To the best of my knowledge and belief, this is their original work and have not been submitted earlier, anywhere for any purpose.

Date: / / 2025

Place: Karad Dr. P. P. Patil

Head of Department



Bharati Vidyapeeth (Deemed to be University), Pune

Yashwantrao Mohite Institute of Management, Karad

CERTIFICATE

This is to certify that the project entitled "Car Rental Portal" submitted by Mr. Piyush Dharmendra Kadam, Mr. Mayur. Mallikarjun Wangi, Mr. Pawan Rajendra Kadam Mr. Aditya Vijay Bhosale in partial fulfilment of the requirement for award of BACHELOR OF COMPUTER APPLICATIONS BCA II (SEM-IV) TO BHARATI VIDYAPEETH (DEEMED To be UNIVERSITY), PUNE has been completed satisfactorily by them for academic year 2024-2025.

To the best of my knowledge and belief, this is their original work and have not been submitted earlier, anywhere for any purpose.

Date: / / 2025

Place: Karad Prof. P. R. Rasal

Project Guide

Declaration

To,

The Director,

Bharati Vidyapeeth Deemed To Be University, Pune,

Yashwantrao Mohite Institute of Management, Karad.

Respected Sir,

We undersigned hereby declare that the project report on " Car Rental Portal" written and submitted under the guidance of Prof. P. R. Rasal sir is our original work. The finding in the case is based on the data collected by us while preparing this project we have not copied from

any other project.

We understand that any such copying is liable to be punished in the way that center university authority may be deem fit.

Date: / / 2025

Place: Karad

Mr. Piyush Dharmendra Kadam

Mr. Mayur Mallikarjun Wangi

Mr. Pawan Rajendra kadam

Mr. Aditya Vijay Bhosale

ACKNOWLEDGEMENT

We extend our sincerest gratitude to respected teacher **Prof. P. R. Rasal** sir under whose supervision and direction this project is undertaken. He is the guiding force and prime inspiration to lift us from the initialization state to the successful completion of the project.

His friendly guidance and discussion over the complexities of a real time project have invoked a deep thought in us. He solved all our problems and queries related to the project. He made our project more meaningful.

Undertaking a project such as this places an equal if not greater pressure on friends and family members close to us. Our Chemistry made it more simpler to learn. So, we are thanking to each other in our team.

Thanks to all those who helped us in one-way or other, and to all whose names go unmentioned.

Mr. Piyush Dharmendra Kadam

Mr. Mayur Mallikarjun Wangi

Mr. Pawan Rajendra kadam

Mr. Aditya Vijay Bhosale

CAR RENTAL PORTAL

INDEX

CHAPTER NAME	Page.no.
Information about PROJECT	9
Information, HTML, CSS, JS	10 - 14
Flowchart	15
Source Code	16 - 25
Outputs	26 - 30
Project Summary	31
	32
Bibliography	33
	Information about PROJECT Information, HTML, CSS, JS Flowchart Source Code Outputs Project Summary Biography

INFORMATION ABOUT PROJECT

The Car Rental Portal Project is a feature-rich, static multi-page website developed entirely using HTML, CSS, and JavaScript. It is designed to simulate a complete car rental system without the use of any backend or server-side technologies. The site begins with a visually appealing homepage that includes a navigation bar and links to essential sections like car listings, booking details, cart, and user profile. The car listings page displays a variety of vehicles with images, specifications, daily rental prices, and a "Rent Now" button for each car. When a user clicks on this button, they are redirected to a detailed booking confirmation page that displays the selected car's information, a user input form for entering booking details, and a dynamically generated invoice showing rental cost breakdown. The project incorporates multiple static pages such as the update password page, booking history page, and a personalized profile section, all connected through intuitive navigation links. JavaScript is extensively used to handle interactivity, such as alert boxes for confirmations, error handling, and data validations on forms.

One of the most advanced components of the project is the cart page, which functions similarly to a modern e-commerce checkout system. It allows users to review their selected car(s), view images, prices, rental durations, and edit or remove bookings before proceeding. The cart layout is carefully styled with CSS for proper alignment, spacing, and responsiveness across screen sizes. A "Buy Now" button initiates the final booking process and opens a payment section, where users can choose from various payment methods (displayed as a static UI). JavaScript controls the dynamic display of cart items, real-time price calculations, and user interaction responses. The entire project avoids external libraries or frameworks, focusing instead on clean code, user-friendly design, and smooth transitions. This car rental project is ideal for showcasing frontend skills, understanding multi-page website structures, and simulating real-world rental workflows in a purely client-side environment.

INFORMATION ABOUT HTML

HTML (Hypertext Markup Language) is the standard markup language used to create and design web pages. Here's some key information about HTML:

- **1. Purpose:** HTML is used to structure content on the web. It provides a way to describe the structure of web pages using markup tags, allowing browsers to interpret and display the content appropriately.
- **2. Syntax:** HTML consists of elements (or tags) that define the structure and content of a web page. Elements are enclosed in angle brackets < > and typically come in pairs, with an opening tag and a closing tag, though some tags are self-closing.
- **3. Elements:** HTML elements include headings, paragraphs, lists, links, images, forms, tables, and more. Each element serves a specific purpose in organizing and presenting content on a web page.
- **4. Attributes:** HTML elements can have attributes that provide additional information about the element. Attributes are specified within the opening tag and typically consist of a name and a value.
- **5. Versions:** HTML has evolved over the years, with various versions. HTML5, the latest version, introduced new features and enhancements, including support for multimedia elements, semantic elements, form controls, and improved accessibility.
- **6. Semantics:** HTML5 introduced semantic elements like <header>, <nav>, <main>, <section>, <article>, <aside>, and <footer>, which help define the structure of a web page more clearly, making it easier for search engines, screen readers, and developers to understand the content.

- **7. Accessibility:** HTML provides features to improve web accessibility, such as alt attributes for images, labels for form elements, and semantic markup for proper document structure. These features help ensure that web content is usable by people with disabilities.
- **8.** Compatibility: HTML is supported by all modern web browsers, making it a universal language for creating web content. However, browser compatibility issues may arise with older versions of HTML or when using new features that are not widely supported yet.
- **9. Integration:** HTML is often combined with CSS (Cascading Style Sheets) for styling and layout, as well as JavaScript for interactivity and dynamic behavior, to create modern, interactive web experiences.

Overall, HTML forms the foundation of the World Wide Web, providing the structure and backbone for creating and displaying content on the internet.

INFORMATION ABOUT CSS

Cascading Style Sheets (CSS) is a stylesheet language used to describe the presentation of a document written in HTML or XML (including XML dialects like SVG or XHTML). CSS describes how elements should be rendered on screen, in print, or perhaps how they are pronounced.

Here are some key points about CSS:

- 1. **Syntax:** CSS uses a syntax composed of selectors and declarations. Selectors are patterns used to select the elements you want to style, and declarations are key-value pairs that define the style properties of the selected elements.
- 2. **Selectors:** CSS offers a variety of selectors to target specific HTML elements. These include element selectors, class selectors, ID selectors, attribute selectors, and more advanced selectors like pseudo-classes, and pseudo-elements.
- 3. **Properties and Values:** CSS properties define how elements are displayed, such as color, font-size, margin, padding, etc. Each property has a value associated with it, specifying the style to apply.
- 4. **Cascade and Specificity:** CSS stands for Cascading Style Sheets. This means that styles can cascade from one stylesheet to another, and styles can be overridden by more specific rules. Specificity determines which CSS rule is applied when multiple rules conflict.
- 5. **Box Model:** CSS treats each HTML element as if it were in a box. The box model consists of content, padding, border, and margin areas. Understanding and manipulating the box model is fundamental to CSS layout.
- 6. **Layout:** CSS offers various techniques for laying out elements on a webpage, including floats, flexbox, and CSS Grid Layout.
- 7. **Responsive Design:** With CSS, you can create designs that adapt to different screen sizes and devices, known as responsive design. Media queries are commonly used to apply different styles based on factors like screen width, height, and orientation.

- 8. **Vendor Prefixes:** Some CSS properties and features require vendor prefixes to work correctly in certain browsers. These prefixes are added to the property names to ensure compatibility.
- 9. **Preprocessors:** CSS preprocessors like Sass and Less extend CSS with features like variables, nesting, and mixins. These preprocessors generate standard CSS that browsers can understand.
- 10. **Frameworks and Libraries:** There are various CSS frameworks and libraries like Bootstrap, Foundation, and Materialize CSS that provide pre-designed CSS components and styles to facilitate web development.

CSS is a powerful tool for web development, enabling developers to create visually appealing and responsive websites. Mastering CSS requires an understanding of its syntax, selectors, properties, and layout techniques.

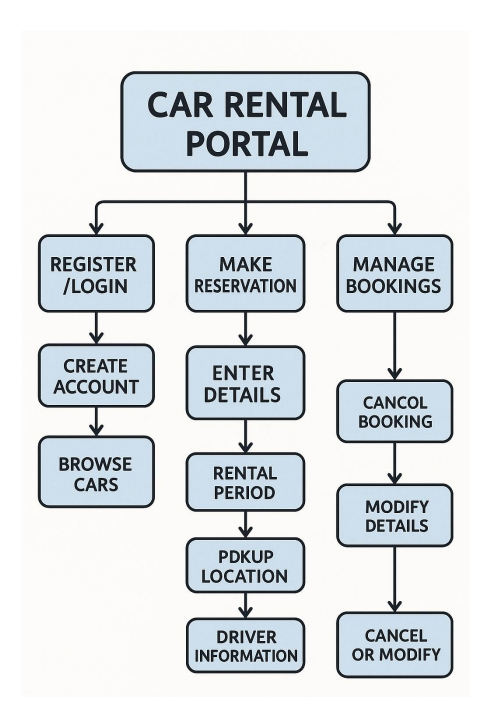
INFORMATION ABOUT JS

Our **JavaScript Tutorial** is designed for beginners and professionals both. JavaScript is used to create client-side dynamic pages.

JavaScript is an object-based scripting language which is lightweight and cross-platform.

- 1.**Class:** In JavaScript, classes are the special type of functions. We can define the class just like function declarations and function expressions.
- 2.**Object:** JavaScript object is an entity having state and behavior (properties and method). For example: car, pen, bike, chair, glass, keyboard, monitor etc. JavaScript is an object-based language. Everything is an object in JavaScript.
- 3.**Prototype:** JavaScript is a prototype-based language that facilitates the objects to acquire properties and features from one another. Here, each object contains a prototype object.

Flow-chart



Source Code

HTML

Index.html

```
<!DOCTYPE HTML>
<html lang="en">
<head>
 <title>Car Rental Portal</title>
 k rel="stylesheet" href="assets/css/bootstrap.min.css" type="text/css">
 link rel="stylesheet" href="assets/css/style.css" type="text/css">
 k rel="stylesheet" href="assets/css/owl.carousel.css" type="text/css">
 k rel="stylesheet" href="assets/css/owl.transitions.css" type="text/css">
 <link href="assets/css/slick.css" rel="stylesheet">
 k href="assets/css/bootstrap-slider.min.css" rel="stylesheet">
 k href="assets/css/font-awesome.min.css" rel="stylesheet">
 k rel="stylesheet" href="assets/switcher/css/switcher.css" media="all" />
 k rel="alternate stylesheet" href="assets/switcher/css/red.css" title="red" />
 <link rel="alternate stylesheet" href="assets/switcher/css/orange.css" title="orange" />
 rel="alternate stylesheet" href="assets/switcher/css/blue.css" title="blue" />
 rel="alternate stylesheet" href="assets/switcher/css/pink.css" title="pink" />
 k rel="alternate stylesheet" href="assets/switcher/css/green.css" title="green" />
 k rel="alternate stylesheet" href="assets/switcher/css/purple.css" title="purple" />
 k rel="shortcut icon" href="assets/images/favicon-icon/favicon.png">
 link href="https://fonts.googleapis.com/css?family=Lato:300,400,700,900"
rel="stylesheet">
</head>
<body>
<!-- Header -->
<header>
 <nav class="navbar navbar-default">
  <div class="container">
   <div class="navbar-header">
    <a class="navbar-brand" href="#">Car Rental Portal</a>
   </div>
  </div>
 </nav>
</header>
<!-- /Header -->
<!-- Banners -->
<section id="banner" class="banner-section">
 <div class="container">
  <div class="div_zindex">
   <div class="row">
```

```
<div class="col-md-5 col-md-push-7">
     <div class="banner_content">
      <h1>Welcome to the Best Car Rental Portal</h1>
      Choose from a wide variety of vehicles at the best rates.
     </div>
    </div>
   </div>
  </div>
 </div>
</section>
<!-- Car Listing -->
<section class="section-padding gray-bg">
 <div class="container">
  <div class="section-header text-center">
   <h2>Find the Best <span>CarForYou</span></h2>
   Explore our top selection of cars for rent.
  </div>
  <div class="row recent-tab">
   role="presentation" class="active"><a href="#newcar" role="tab" data-</pre>
toggle="tab">New Cars</a>
   </div>
  <div class="tab-content">
   <div role="tabpanel" class="tab-pane active" id="newcar">
    <div class="row">
     <!-- Sample Car Block -->
     <div class="col-md-4 col-sm-6">
      <div class="recent-car-list">
       <div class="car-info-box">
        <img src="assets/images/sample-car.jpg" class="img-responsive" alt="Car</pre>
Image">
        ul>
         <i class="fa fa-car"></i> Petrol
         i>ci class="fa fa-calendar"></i> 2022 Model
         i class="fa fa-user"></i> 5 seats
        </div>
       <div class="car-title-m">
        <h6>Hyundai Creta</h6>
        <span class="price">₹1500 /Day</span>
       <div class="inventory_info_m">
        A premium SUV with stylish design and powerful performance.
       </div>
      </div>
     </div>
```

```
<!-- Duplicate this block for more cars -->
    </div>
   </div>
  </div>
 </div>
</section>
<!-- Fun Facts -->
<section class="fun-facts-section">
 <div class="container div_zindex">
  <div class="row">
   <div class="col-lg-3 col-xs-6 col-sm-3">
    <div class="fun-facts-m"><div class="cell"><h2><i class="fa fa-
calendar"></i>40+</h2>Years In Business</div></div>
   </div>
   <div class="col-lg-3 col-xs-6 col-sm-3">
    <div class="fun-facts-m"><div class="cell"><h2><i class="fa fa-
car"></i>1200+</h2>New Cars</div></div>
   </div>
   <div class="col-lg-3 col-xs-6 col-sm-3">
    <div class="fun-facts-m"><div class="cell"><h2><i class="fa fa-
car"></i>1000+</h2>Used Cars</div></div>
   </div>
   <div class="col-lg-3 col-xs-6 col-sm-3">
    <div class="fun-facts-m"><div class="cell"><h2><i class="fa fa-user-circle-
o"></i>600+</h2>Satisfied Customers</div></div>
   </div>
  </div>
 </div>
 <div class="dark-overlay"></div>
</section>
<!-- Testimonials -->
<section class="section-padding testimonial-section parallex-bg">
 <div class="container div zindex">
  <div class="section-header white-text text-center">
   <h2>Our Satisfied <span>Customers</span></h2>
  <div class="row" id="testimonial-slider">
   <div class="testimonial-m">
    <div class="testimonial-content">
     <div class="testimonial-heading">
       <h5>Rahul Sharma</h5>
       Excellent service! Got the car in great condition and had an amazing trip.
     </div>
    </div>
   </div>
```

```
<div class="testimonial-m">
    <div class="testimonial-content">
      <div class="testimonial-heading">
       <h5>Anita Verma</h5>
       Super affordable rates and smooth booking experience. Highly
recommended.
      </div>
    </div>
   </div>
   <!-- Add more testimonials as needed -->
  </div>
 </div>
 <div class="dark-overlay"></div>
</section>
<!-- Footer -->
<footer class="footer-section">
 <div class="container text-center">
  © 2025 Car Rental Portal. All Rights Reserved.
 </div>
</footer>
<!-- Back to top -->
<div id="back-top" class="back-top"> <a href="#top"><i class="fa fa-angle-up"></i></a>
</div>
<!-- Scripts -->
<script src="assets/js/jquery.min.js"></script>
<script src="assets/js/bootstrap.min.js"></script>
<script src="assets/js/interface.js"></script>
<script src="assets/switcher/js/switcher.js"></script>
<script src="assets/js/bootstrap-slider.min.js"></script>
<script src="assets/js/slick.min.js"></script>
<script src="assets/js/owl.carousel.min.js"></script>
</body>
</html>
```

Source Code

CSS

Style.css

```
* {
 margin: 0;
 padding: 0;
 box-sizing: border-box;
}
body {
font-family: 'Segoe UI', Tahoma, Geneva, Verdana, sans-serif;
 background: #f4f4f4;
}
/* Navbar styling */
.navbar {
 background: linear-gradient(135deg, #6a11cb, #2575fc);
 padding: 15px 30px;
 box-shadow: 0 4px 15px rgba(0, 0, 0, 0.2);
 position: sticky;
 top: 0;
 z-index: 1000;
}
.nav-right ul {
 list-style: none;
 display: flex;
 justify-content: flex-end;
 gap: 25px;
 align-items: center;
}
.nav-right li a {
 color: white;
 text-decoration: none;
 font-size: 18px;
 font-weight: 500;
 padding: 8px 16px;
 border-radius: 25px;
 transition: all 0.3s ease;
 position: relative;
 overflow: hidden;
```

```
.nav-right li a::before {
 content: "";
 position: absolute;
 left: 0;
 bottom: 0;
 width: 100%;
 height: 3px;
 background: #ffffffcc;
 transform: scaleX(0);
 transform-origin: right;
 transition: transform 0.4s ease;
}
.nav-right li a:hover::before {
 transform: scaleX(1);
 transform-origin: left;
.nav-right li a:hover {
 background-color: rgba(255, 255, 255, 0.2);
 transform: translateY(-2px);
}
.section-1{
  padding:40px;
  background-image: url("store.jpg");
  background-repeat: no-repeat;
  background-attachment: fixed;
  background-size: cover;
  height:550px;
  background-size: 100% 100%;
}
.section-1-text{
  display: block;
  border: black;
}
.section-1 a {
  display: inline-block;
  border-radius: 8px;
  color: white;
  background-color: #007bff;
  font-size: 18px;
  text-decoration: none;
  padding: 8px 16px;
  transition: background-color 0.3s ease, transform 0.3s ease;
```

```
.section-1 a:hover {
  background-color: #28a745;
  transform: scale(1.05);
  opacity: 50%;
h1{
  font-size: 100px;
  color: white;
.section-1 h3 {
 color:#f4b400;
.section-1 p{
  font-size: 20px;
  color: white;
}
.section-2
{
  padding: 35px;
}
.gallery div{
  display: inline !important;
}
.section-2 {
 padding: 50px 20px;
 background: #fdfdfd;
 text-align: center;
 font-family: 'Segoe UI', Tahoma, Geneva, Verdana, sans-serif;
}
.section-2 h2 {
 font-size: 36px;
 color: #333;
 margin-bottom: 40px;
 position: relative;
 display: inline-block;
.section-2 h2::after {
 content: ";
 width: 60px;
 height: 4px;
 background: #ff6347;
 position: absolute;
 left: 50%;
 transform: translateX(-50%);
 bottom: -10px;
 border-radius: 2px;
}
```

```
/* Gallery Grid */
.gallery1 {
 display: grid;
 grid-template-columns: repeat(auto-fit, minmax(200px, 1fr));
 gap: 20px;
 max-width: 1200px;
 margin: 0 auto;
 padding: 0 20px;
/* Image Holder with Hover Animation */
.image-holder {
 position: relative;
 overflow: hidden;
 border-radius: 15px;
 box-shadow: 0 4px 10px rgba(0, 0, 0, 0.1);
 transition: transform 0.3s ease, box-shadow 0.3s ease;
}
.image-holder img {
 width: 100%;
 height: 100%;
 object-fit: cover;
 display: block;
 transition: transform 0.4s ease;
}
/* Zoom effect on hover */
.image-holder:hover img {
 transform: scale(1.1);
}
/* Shadow pop effect on hover */
.image-holder:hover {
 transform: translateY(-5px);
 box-shadow: 0 8px 20px rgba(0, 0, 0, 0.15);
}
/* Optional: Add subtle fade-in animation on load */
.image-holder {
 animation: fadeInUp 0.8s ease forwards;
 opacity: 0;
}
```

Source Code

JS

```
document.addEventListener('DOMContentLoaded', function () {
  // Toggle navigation menu
  const toggleBtn = document.querySelector('#menu-toggle');
  const nav = document.querySelector('nav');
  if (toggleBtn && nav) {
    toggleBtn.addEventListener('click', function () {
      nav.classList.toggle('open');
    });
  }
  // Modal behavior
  const modal = document.querySelector('#myModal');
  const closeBtn = document.querySelector('.close');
  if (modal && closeBtn) {
    closeBtn.addEventListener('click', function () {
      modal.style.display = "none";
    });
    window.onclick = function (event) {
      if (event.target == modal) {
        modal.style.display = "none";
    };
  }
  // Form validation
  const form = document.querySelector('form');
  if (form) {
    form.addEventListener('submit', function (e) {
```

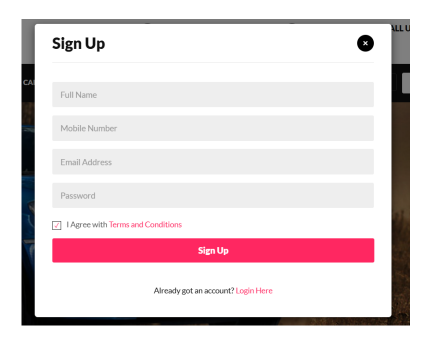
```
let isValid = true;
  const inputs = form.querySelectorAll('input[required]');

inputs.forEach(input => {
    if (!input.value.trim()) {
        isValid = false;
        input.style.borderColor = 'red';
    } else {
        input.style.borderColor = '#ccc';
    }
    });

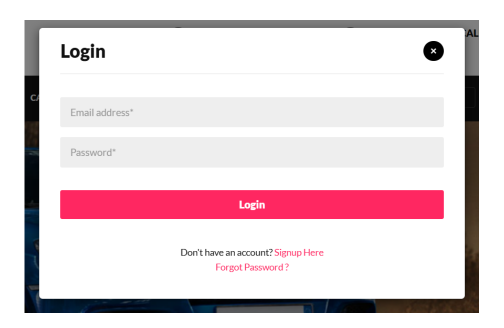
if (!isValid) {
        e.preventDefault();
        alert('Please fill out all required fields.');
    }
});
}
```

<u>OUTPUT</u>

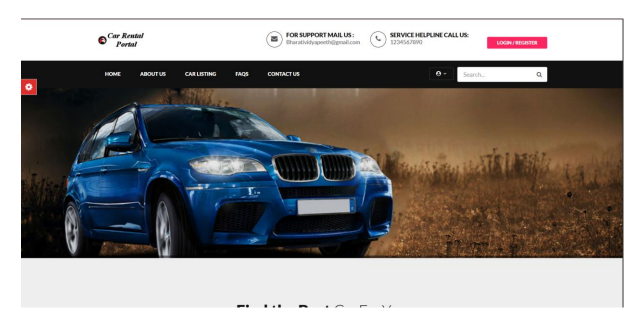
Registration Form

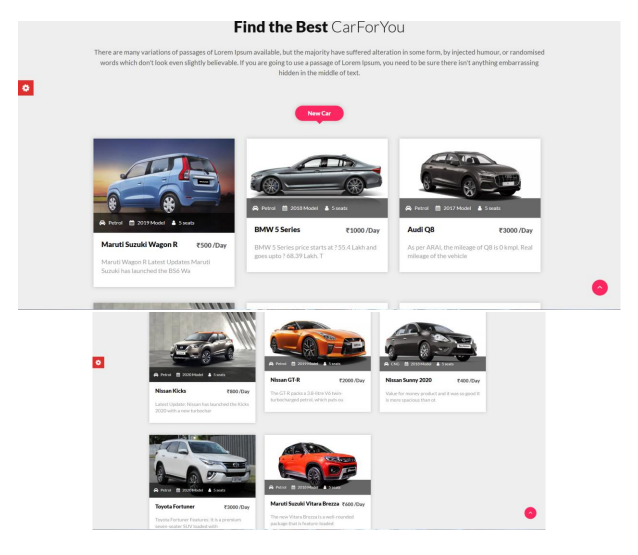


Login Page

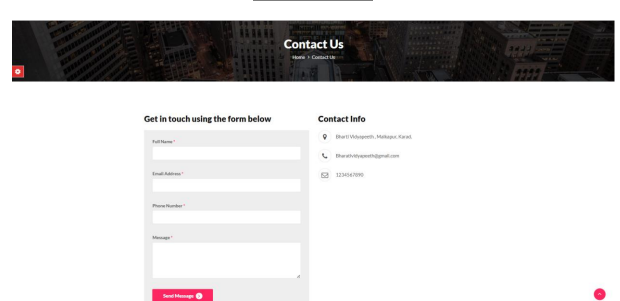


Home

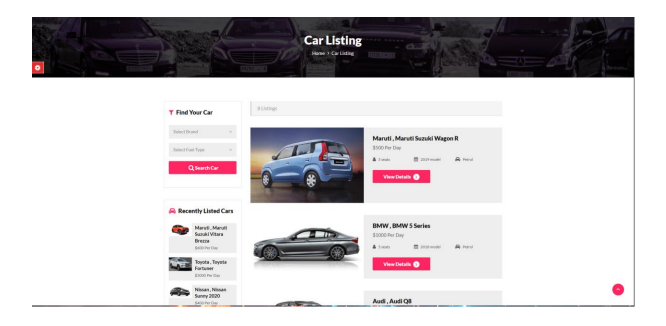




Contact Us



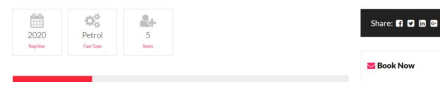
Car Listing





Toyota, Toyota Fortuner





About Us Page



About Us

We offer a varied fleet of cars, ranging from the compact. All our vehicles have air conditioning, power steering, electric windows. All our vehicles are bought and maintained at official dealerships only. Automatic transmission cars are available in every booking class. As we are not affiliated with any specific automaker, we are able to provide a variety of vehicle makes and models for customers to rent.

ur mission is to be recognised as the global leader in Car Rental for companies and the public and private sector by partnering with our clients to provide the best and most efficient Cab Rental solutions and to achieve service excellence.

My Booking Page







Toyota, Toyota Fortuner

Confirmed

From 2025-04-20 To 2025-04-25

Message: This is Fortuner car want o book

*

Invoice

Car Name	From Date	To Date	Total Days	Rent / Day
Toyota Fortuner, Toyota	2025-04- 20	2025-04- 25	5	3000
Grand Total				15000



PROJECT SUMMARY

Car Rental Portal is a feature-rich, user-friendly platform designed to streamline the vehicle rental process through a modern digital interface. Built with a focus on performance and usability, the system provides a centralized solution for browsing, booking, and managing rental vehicles. Users can explore a wide range of cars based on filters like brand, category, and pricing, with real-time availability and detailed vehicle descriptions enhancing the overall experience.

The platform supports secure user authentication, allowing customers to manage their profiles, track bookings, and post reviews. It also includes dynamic search functionality, wishlist management, and interactive car detail pages to help users make informed rental decisions. A responsive layout ensures that the portal is accessible across various devices, providing a smooth and intuitive experience whether on desktop, tablet, or mobile.

For administrators, the portal offers comprehensive control over vehicle listings, customer bookings, and overall inventory. Key tools include vehicle image management, booking status updates, and user testimonial moderation. Real-time notifications, booking confirmations, and dashboard summaries assist in efficient system monitoring and operations.

Additional features like password recovery, contact forms, and booking history tracking are seamlessly integrated to support user convenience. The system is designed with modularity and scalability in mind, making it suitable for car rental agencies, transportation services, or startups aiming to digitize their operations.

With fast loading times, clean UI, and an emphasis on user satisfaction, the Car Rental Portal delivers a modern solution to traditional rental systems. It showcases practical implementation of front-end development principles such as responsive design, accessibility, and maintainability. This project represents a smart, scalable, and interactive approach to transforming the car rental experience in the digital era.

BIOGRAPHY

Car Rental Portal is a modern vehicle rental and management platform built to serve customers, rental businesses, and system administrators. The project was conceptualized to provide a seamless and efficient way to browse, book, and manage rental vehicles online through an intuitive and responsive user interface.

- Car Rental Portal is a complete digital solution for vehicle browsing, booking, and rental management.
- Designed to serve the needs of customers, rental service providers, and administrators.
- Allows users to easily search, filter, and book cars based on availability, brand, and pricing.
- Supports user registration, secure login, and personalized features like booking history and user profile management.
- Empowers administrators with tools for managing vehicle listings, booking statuses, user reviews, and system analytics.
- Ensures cross-device accessibility with a responsive and clean front-end design.
- ❖ Aims to simplify and digitize traditional rental operations while enhancing customer satisfaction and business efficiency.

BIBLEOGRAPHY

Here we would like to mention about the sources of information in due course of writing the project report & would like to state that the information obtained through different presentation & projects of seniors has greatly contributed to the successful completion of the project. The list of different sources is mentioned below.

- 1. https://www.w3schools.com/
- 2. https://www.geeksforgeeks.org
- 3. Lecture Notes.
- 4. Google.
- 5. YouTube Channels: Apna College, CodeWithHarry, etc.